

**IN THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-6 have been amended and claims 7-15 have been added as follows:

**Listing of Claims:**

Claim 1 (currently amended): A vehicle-mounted acoustic apparatus that can be connected to a mobile phone [[50]]; which can receive hands-free conversations from the mobile phone [[50]] and radio broadcasts; and which comprises a microphone [[3]] for collecting the sounds of a user, and a speaker [[2]] for producing the sounds of a radio broadcast or a conversing party, the vehicle-mounted acoustic apparatus being capable of selecting: [[;]]

a first mode for selecting a phone number that is stored in the mobile phone using a plurality of preset keys that are used to select the frequency of radio broadcasts to be received and for calling the selected phone number with the mobile phone; and

a second mode for selecting a phone number that is stored in the vehicle-mounted acoustic apparatus using the plurality of preset keys and for calling the selected phone number with the mobile phone;

wherein ~~a phone number~~ numerals or symbols that [[is]] constitute a phone number to be stored in the mobile phone 50 or the vehicle-mounted acoustic apparatus is selected are input using [[a]] the plurality of preset keys 9a = f that are used for selecting the frequency of radio broadcasts to be received and the numerals or symbols that are input with one press of the plurality of preset keys differ from those input with two presses.

Claim 2 (currently amended): ~~[[A]] The vehicle-mounted acoustic apparatus that can be connected to a mobile phone 50, which can receive hands-free conversations from the mobile phone 50 and radio broadcasts, and which comprises a microphone 3 for collecting the sounds of a user and a speaker 2 for producing the sounds of a radio broadcast or a conversing party;~~

~~wherein numerals or symbols that constitute a phone number are input using a plurality of preset keys 9a – f that are used for selecting the frequency of radio broadcasts to be received according to claim 1,~~

wherein the plurality of preset keys are associated with a plurality of ID numbers that are stored in the mobile phone and the plurality of ID numbers are uniquely attached to a plurality of phone numbers that are stored in the mobile phone.

Claim 3 (currently amended): The vehicle-mounted acoustic apparatus according to claim ~~[[2]]~~ 1,

~~wherein the numerals or symbols that are input with one press of the plurality of preset keys 9a – f differ from those input with two presses~~ plurality of preset keys are associated with a plurality of ID numbers that are stored in the vehicle-mounted acoustic apparatus and the plurality of ID numbers are uniquely attached to a plurality of phone numbers that are stored in the vehicle-mounted acoustic apparatus.

Claim 4 (currently amended): A vehicle-mounted acoustic apparatus ~~that can be connected to a mobile phone 50, which can receive hands-free conversations from the mobile phone 50 and~~

radio broadcasts, and which comprises a microphone 3 for collecting the sounds of a user, and a speaker 2 for producing the sounds of a radio broadcast or a conversing party;

wherein each of a plurality of preset keys  $9a = f$  that are used for selecting the frequency of radio broadcasts to be received is associated with a display pattern that corresponds to an upper portion or a lower portion of a form by which the numerals from "0" to "9" are displayed; and

wherein using the plurality of the preset keys  $9a = f$ , the numerals that constitute a phone number are input by entering the upper portion and the lower portion of the form by which the numerals are displayed according to claim 1 that can be connected to the mobile phone through a short-range wireless connection.

Claim 5 (currently amended): A vehicle-mounted acoustic apparatus that can be connected to a mobile phone [[50]]; which can receive hands-free conversations from the mobile phone [[50]] and radio broadcasts; and which comprises a microphone [[3]] for collecting the sounds of a user, and a speaker [[2]] for producing the sounds of a radio broadcast or a conversing party; ~~the vehicle-mounted acoustic apparatus being capable of selecting:~~

~~a first mode for selecting a phone number that is stored in the mobile phone 50 using a plurality of preset keys  $9a = f$  that are used to select the frequency of radio broadcasts to be received and for calling the selected phone number with the mobile phone 50;~~

~~a second mode for selecting a phone number that is stored in the vehicle-mounted acoustic apparatus using the plurality of preset keys  $9a = f$  and for calling the selected phone number with the mobile phone 50; and~~

~~a third mode for inputting the phone number using the plurality of preset keys 9a=f and for calling the input number with the mobile phone 50; and further comprising:~~

~~storing means for storing the phone number input in the third mode~~

wherein each of a plurality of present keys, that are used for selecting the frequency of radio broadcasts to be received is associated with a display pattern that corresponds to an upper portion or a lower portion of a form by which the numerals from "0" to "9" are displayed; and

wherein using the plurality of the preset keys, the numerals that constitute a phone number are input by entering the upper portion and the lower portion of the form by which the numerals are displayed.

Claim 6 (currently amended): ~~[[A]] The vehicle-mounted acoustic apparatus according to any one of claims 1 to 5 that can be connected to the mobile phone 50 through a short-range wireless connection~~ claim 5 that comprises a display portion having segment groups, each of the segment groups constituted by seven segments.

Claim 7 (new): The vehicle-mounted acoustic apparatus according to claim 5,  
wherein the plurality of the preset keys are used for selecting a phone number that is stored in the mobile phone.

Claim 8 (new): A vehicle-mounted acoustic apparatus according to claim 5 that can be

connected to the mobile phone through a short-range wireless connection.

Claim 9 (new): A vehicle-mounted acoustic apparatus that can be connected to a mobile phone; which can receive hands-free conversations from the mobile phone and radio broadcasts; and which comprises a microphone for collecting the sounds of a user, and a speaker for producing the sounds of a radio broadcast or a conversing party, the vehicle-mounted acoustic apparatus being capable of selecting:

a first mode for selecting a phone number that is stored in the mobile phone using a plurality of preset keys that are used to select the frequency of radio broadcasts to be received and for calling the selected phone number with the mobile phone;

a second mode for selecting a phone number that is stored in the vehicle-mounted acoustic apparatus using the plurality of preset keys and for calling the selected phone number with the mobile phone; and

a third mode for inputting the phone number using the plurality of preset keys, and for calling the input number with the mobile phone; and further comprising:

storing means for storing the phone number input in the third mode.

Claim 10 (new): The vehicle-mounted acoustic apparatus according to claim 9,

wherein the plurality of preset keys are associated with a plurality of ID numbers that are stored in the mobile phone and the plurality of ID numbers are uniquely attached to a plurality of phone numbers that are stored in the mobile phone.

Claim 11 (new): The vehicle-mounted acoustic apparatus according to claim 9,  
wherein the plurality of preset keys are associated with a plurality of ID numbers that are stored in the vehicle-mounted acoustic apparatus and the plurality of ID numbers are uniquely attached to a plurality of phone numbers that are stored in the vehicle-mounted acoustic apparatus.

Claim 12 (new): The vehicle-mounted acoustic apparatus according to claim 9,  
wherein numerals or symbols that constitute a phone number to be stored in the storing means are input using the plurality of preset keys and the numerals or symbols that are input with one press of the plurality of preset keys differ from those input with two presses.

Claim 13 (new): The vehicle-mounted acoustic apparatus according to claim 9,  
wherein each of the plurality of preset keys is associated with a display pattern that corresponds to an upper portion or a lower portion of a form by which the numerals from "0" to "9" are displayed; and

wherein using the plurality of the preset keys, numerals that constitute a phone number to be stored in the storing means are input by entering the upper portion and the lower portion of the form by which the numerals are displayed.

Claim 14 (new): The vehicle-mounted acoustic apparatus according to claim 13 that comprises a display portion having segment groups, each of the segment groups constituted by seven segments.

**Katsuyoshi OKI**

**(§371 of International Application PCT/JP04/12048)**

Claim 15 (new): A vehicle-mounted acoustic apparatus according to claim 9 that can be connected to the mobile phone through a short-range wireless connection.